



Available General Permits for On-site Wastewater Treatment Facilities and Information Submission Requirements: **Please indicate which general permits are being applied for and check appropriate boxes to indicate that the required information has been submitted with this NOI.**

A. Information submission requirements with all NOIs:

- Site Investigation Report (PE, PG, RS Registered in the State of Arizona)
- NCERA Form 330 GP 4.02 Checklist
- NCERA Form 340 Calculation Worksheet (or other comparable worksheet)
- NCERA Form 350 Notice of Disclosure (by a Professional Engineer Registered in the State of Arizona)
- NCERA Form 360 Special Feature [AAC R18-9-A312(G)]
- NCERA Form 370 Plot Plan (or other comparable plot plan)
- Flood Plain Use Permit
- Other document(s)

B. General permits, corresponding information submission requirements, and Navajo County Environmental Resources Agency\*:

- 4.02 Septic Tank With Disposal by Trench, Bed, or Chamber Technology, Less than 3,000 Gallons Per Day Daily Flow [AAC R18-9-E302] \$200 Fee (\$150 if Notice of Intent submitted within six (6) months from soils evaluation)**

**7. Narrative Description of Project:**

**Conventional Septic Tank System (General Permit 4.02) Serving a Single-Family Residence.** This on-site wastewater treatment facility consists solely of a conventional septic tank system and disposal field sized for a design flow of \_\_\_\_\_ gallons per day. The septic tank conveys wastewater to a disposal field consisting of (*check one*):  Shallow trench;  Deep trench;  Bed;  Chamber technology. The expected date of first operation of this system is \_\_\_\_\_. The sewage to the septic tank has the characteristics of:  Typical household sewage; or  Typical household sewage and (*list other sources and characteristics of the wastewater*) \_\_\_\_\_

**System Design:** Bedroom Count \_\_\_\_\_ Fixture Units (Maximum or Actual) \_\_\_\_\_ SAR Value \_\_\_\_\_  
Tank (Gallons) \_\_\_\_\_ Length (Feet) \_\_\_\_\_ Width (Feet) \_\_\_\_\_ Depth (Feet) \_\_\_\_\_

**Conventional Septic Tank System (General Permit 4.02) Serving Other Than a single-Family Residence.** This on-site wastewater treatment facility consists solely of a conventional septic tank system and disposal field sized for a design flow of \_\_\_\_\_ gallons per day. The septic tank conveys wastewater to a disposal field consisting of (*check one*):  Shallow trench;  Deep trench;  Bed;  Chamber technology. The expected date of first operation of this system is \_\_\_\_\_. The source(s) of flow to the system are (*describe*): \_\_\_\_\_

\_\_\_\_\_ The sewage to the septic tank has the characteristics of:  
 Typical household sewage, or  Other (*describe*): \_\_\_\_\_

**System Design:** Bedroom Count \_\_\_\_\_ Fixture Units (Maximum or Actual) \_\_\_\_\_ SAR Value \_\_\_\_\_  
Tank (Gallons) \_\_\_\_\_ Length (Feet) \_\_\_\_\_ Width (Feet) \_\_\_\_\_ Depth (Feet) \_\_\_\_\_

**8. Existing Environmental Permits:** List any state or federal environmental permits already held by the applicant or owner at this location or that are needed: \_\_\_\_\_

**9. Certification of Compliance:** To be completed by applicant/permittee identified in Item "2" above.

I, \_\_\_\_\_, certify that this Notice of Intent to Discharge and all attachments were prepared under my direction or authorization and all information is, to the best of my knowledge, true accurate and complete. I also certify that the on-site wastewater treatment facility described in this form will be constructed, designed, and operated in accordance with terms and conditions of the authorized general aquifer protection permits(s) and applicable requirements of Arizona Revised Statutes Title 45, Chapter 2 and Arizona Administrative Code Title 18, Chapter 9 regarding aquifer protection permits. I am aware that there are significant penalties for submitting false information including permit revocation as well as the possibility of fine and imprisonment for know violations and/or intentional misrepresentations, etc.

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date